FORM PTO-1449 (REV. 7-85) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE SCLOSUITE CITATION

## INFORMATION DISCLOSU

(Use several sheets if necessary)

ATTY. DOCKET NO. S-31147A APPLICAT 10/088,384 APPLICANT STEIMER et al. FILING DATE: March 15, 2002

Confirmation No.

5107 Group TBA

## **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	AA						

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, Etc.)

AM	АВ	Dante E., "F7N22.8 Protein" DATABASE SWALL [online] EMBL; AC/ID AC065225 (August 1, 1998)
	AC	Dante et al., "The sequence of A. thaliana F7N22" DATABASE EM_PL [online] EMBL; AC/ID AF058825 (April 16, 1998)
	AD	Jordan et al., "Arabidopsis thaliana DNA chromosome 3, BAC clone T15B3" DATABASE EM_PL [online] EMBL; AC/ID AL163975 (April 17, 2000)
	AE	Kotani H. and Kumekawa N., "Arabidopsis thaliana DNA, chromosome 5 centromere region, clone:F26M13"  DATABASE EMBLNEW [online] EMBL; AC/ID AB046429 (September 5, 2000)
	AF	Kumekawa et al., The Size and Sequence Organization of the Centromeric Region of Arabidopsis 'Thaliana Chromosome 5 DNA Research, Vol. 7 (2000), pp. 315-321
	AG	Lin et al., "Arabidopsis thaliana 'TAMU' BAC 'T6C20' genomic sequence near marker 'g4532'" -DATABASE EM_HTG [online] EMBL; AC/ID AC005898 (November 2, 1998)
	АН	Lin et al., "Arabidopsis thaliana chromosome II section 74 of 255 of the complete sequence Sequence from clones F15011, F1404, T26C18."  DATABASE EM_PL [online] EMBL; AC/ID AC007209 (April 4, 1999)
	Al	Liu et al., "Arabidopsis thaliana chromosome 1 BAC F9D18 sequence" DATABASE EM_HTG [online] EMBL; AC/ID AC007183 (March 3, 1999)
	AJ	Mittelstein Scheid et al., Release of epigenetic gene silencing by trans-acting mutations in Arabidopsis Proceedings of the National Academy of Science, USA, Vol. 95 (January 1998) pp. 632-637
	AK	Paszkowski et al., Plant Genes: The Genetics of Epigenetics Current Biology, Vol. 8, (1998) R206-R208
	AL	Steimer et al., Endogenous Targets of Transcriptional Gene Silencing in Arabidopsis The Plant Cell, Vol. 12 (July 2000) pp. 1165-1178
RM	AM	Strowmatt et al., "The Sequence of A. thaliana T9E19" DATABASE EM_PL [online] EMBL; AF/ID AF104920 (November 11, 1998)

	4	
EXAMINER A	DATE CONSIDERED	9/2

\*EXAMINER: Initial of reference considered, whether or not citation is in conformance with MPEP 609: Draw a line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.